

L Number	Hits	Search Text	DB	Time stamp
1	198	((light and (shield shielding block blocking blockage) and (blade shutter)) and (carbon same black)) and (carbon same fiber)) and (thermoset thermosetting "thermo set" "thermo-set" "thermo-setting" "thermo setting")	USPAT	2002/12/18 13:09
2	2572	camera and (carbon same black)	USPAT	2002/12/18 12:15
3	417	(camera and (carbon same black)) and (carbon same fiber)	USPAT	2002/12/18 13:41
4	92	((camera and (carbon same black)) and (carbon same fiber)) and (thermoset thermosetting "thermo set" "thermo-set" "thermo-setting" "thermo setting")	USPAT	2002/12/18 13:05
5	6	"4965617" "6001465" "5202715"	USPAT	2002/12/18 13:02
6	540307	((camera and (carbon same black)) and (carbon same fiber)) and resin (epoxy "unsaturated polyester" polyurethane polyimide polyethylene polypropylene "polyvinyl chloride" polystyrene)	USPAT	2002/12/18 14:35
7	54662	((camera and (carbon same black)) and (carbon same fiber)) and resin (epoxy "unsaturated polyester" polyurethane polyimide polyethylene polypropylene "polyvinyl chloride" polystyrene)) and 428/\$.ccls.	USPAT	2002/12/18 13:09
8	1762	((camera and (carbon same black)) and (carbon same fiber)) and resin (epoxy "unsaturated polyester" polyurethane polyimide polyethylene polypropylene "polyvinyl chloride" polystyrene)) and 428/\$.ccls.) and light and (shield shielding block blocking blockage) and (blade shutter)	USPAT	2002/12/18 13:18
9	726	((camera and (carbon same black)) and (carbon same fiber)) and resin (epoxy "unsaturated polyester" polyurethane polyimide polyethylene polypropylene "polyvinyl chloride" polystyrene)) and 428/\$.ccls.) and light and (shield shielding block blocking blockage) and (blade shutter)) and (PET "polyethylene terephthalate" "polyethylene naphthalate" aramid)	USPAT	2002/12/18 14:38
10	114	((camera and (carbon same black)) and (carbon same fiber)) and resin (epoxy "unsaturated polyester" polyurethane polyimide polyethylene polypropylene "polyvinyl chloride" polystyrene)) and 428/\$.ccls.) and light and (shield shielding block blocking blockage) and (blade shutter)) and (PET "polyethylene terephthalate" "polyethylene naphthalate" aramid)) and (carbon same fiber)	USPAT	2002/12/18 14:36
11	612	((camera and (carbon same black)) and (carbon same fiber)) and resin (epoxy "unsaturated polyester" polyurethane polyimide polyethylene polypropylene "polyvinyl chloride" polystyrene)) and 428/\$.ccls.) and light and (shield shielding block blocking blockage) and (blade shutter)) and (PET "polyethylene terephthalate" "polyethylene naphthalate" aramid)) not (((camera and (carbon same black)) and (carbon same fiber)) and resin (epoxy "unsaturated polyester" polyurethane polyimide polyethylene polypropylene "polyvinyl chloride" polystyrene)) and 428/\$.ccls.) and light and (shield shielding block blocking blockage) and (blade shutter)) and (PET "polyethylene terephthalate" "polyethylene naphthalate" aramid)) and (carbon same fiber)	USPAT	2002/12/18 14:34
12	1	3065120.pn.	USPAT	2002/12/18 14:34
13	389	((camera and (carbon same black)) and (carbon same fiber)) and (epoxy "unsaturated polyester" polyurethane polyimide polyethylene polypropylene "polyvinyl chloride" polystyrene)	USPAT	2002/12/18 14:35
14	389	((camera and (carbon same black)) and (carbon same fiber)) and (epoxy "unsaturated polyester" polyurethane polyimide polyethylene polypropylene "polyvinyl chloride" polystyrene)) and (carbon same fiber)	USPAT	2002/12/18 14:36
15	139	((camera and (carbon same black)) and (carbon same fiber)) and (epoxy "unsaturated polyester" polyurethane polyimide polyethylene polypropylene "polyvinyl chloride" polystyrene)) and (carbon same fiber)) and (PET "polyethylene terephthalate" "polyethylene naphthalate" aramid)	USPAT	2002/12/18 14:38
-	350909	428/\$.ccls. or 354/\$.ccls. or 359/\$.ccls. or 528/\$.ccls. or 396/\$.ccls. or 264/\$.ccls.	USPAT	2002/12/17 14:24
-	16338	(428/\$.ccls. or 354/\$.ccls. or 359/\$.ccls. or 528/\$.ccls. or 396/\$.ccls. or 264/\$.ccls.) and "carbon black"	USPAT	2002/12/17 14:48
-	4003	((428/\$.ccls. or 354/\$.ccls. or 359/\$.ccls. or 528/\$.ccls. or 396/\$.ccls. or 264/\$.ccls.) and "carbon black") and (carbon same fiber)	USPAT	2002/12/17 14:48
-	1047	((428/\$.ccls. or 354/\$.ccls. or 359/\$.ccls. or 528/\$.ccls. or 396/\$.ccls. or 264/\$.ccls.) and "carbon black") and (carbon same fiber)) and (PET "polyethylene terephthalate" aramid "polyethylene naphthalate")	USPAT	2002/12/17 14:27

Other equivalents

-	368	(((428/\$.ccls. or 354/\$.ccls. or 359/\$.ccls. or 528/\$.ccls. or 396/\$.ccls. or 264/\$.ccls.) and "carbon black") and (carbon same fiber)) and (PET "polyethylene terephthalate" aramid "polyethylene naphthalate")) and (thermoset thermosetting "thermo set" "thermo-set" "thermo-setting" "thermo setting")	USPAT	2002/12/17 14:52
-	65	(((428/\$.ccls. or 354/\$.ccls. or 359/\$.ccls. or 528/\$.ccls. or 396/\$.ccls. or 264/\$.ccls.) and "carbon black") and (carbon same fiber)) and (PET "polyethylene terephthalate" aramid "polyethylene naphthalate")) and (thermoset thermosetting "thermo set" "thermo-set" "thermo-setting" "thermo setting")) and (biaxial biaxially "bi axial" "bi-axial" "bi-axially")	USPAT	2002/12/17 14:36
-	1105	(((428/\$.ccls. or 354/\$.ccls. or 359/\$.ccls. or 528/\$.ccls. or 396/\$.ccls. or 264/\$.ccls.) and "carbon black") and (carbon same fiber)) and (thermoset thermosetting "thermo set" "thermo-set" "thermo-setting" "thermo setting")	USPAT	2002/12/17 16:40
-	65	(((428/\$.ccls. or 354/\$.ccls. or 359/\$.ccls. or 528/\$.ccls. or 396/\$.ccls. or 264/\$.ccls.) and "carbon black") and (carbon same fiber)) and (PET "polyethylene terephthalate" aramid "polyethylene naphthalate")) and (thermoset thermosetting "thermo set" "thermo-set" "thermo-setting" "thermo setting")) and (biaxial biaxially "bi axial" "bi-axial" "bi-axially")) and (thermoset thermosetting "thermo set" "thermo-set" "thermo-setting" "thermo setting")	USPAT	2002/12/17 14:35
-	1105	(((428/\$.ccls. or 354/\$.ccls. or 359/\$.ccls. or 528/\$.ccls. or 396/\$.ccls. or 264/\$.ccls.) and "carbon black") and (carbon same fiber)) and (thermoset thermosetting "thermo set" "thermo-set" "thermo-setting" "thermo setting")) and (thermoset thermosetting "thermo set" "thermo-set" "thermo-setting" "thermo setting")	USPAT	2002/12/17 14:35
-	94	(((428/\$.ccls. or 354/\$.ccls. or 359/\$.ccls. or 528/\$.ccls. or 396/\$.ccls. or 264/\$.ccls.) and "carbon black") and (carbon same fiber)) and (thermoset thermosetting "thermo set" "thermo-set" "thermo-setting" "thermo setting")) and (biaxial biaxially "bi axial" "bi-axial" "bi-axially")	USPAT	2002/12/17 14:52
-	63	(((428/\$.ccls. or 354/\$.ccls. or 359/\$.ccls. or 528/\$.ccls. or 396/\$.ccls. or 264/\$.ccls.) and "carbon black") and (carbon same fiber)) and (thermoset thermosetting "thermo set" "thermo-set" "thermo-setting" "thermo setting")) and (biaxial biaxially "bi axial" "bi-axial" "bi-axially")) and (shield shielding block blocking "light-shielding" "light-shield")	USPAT	2002/12/17 16:38
-	1795	354/246.ccls. or 428/220.ccls.	USPAT	2002/12/17 14:46
-	192	(354/246.ccls. or 428/220.ccls.) and "carbon black"	USPAT	2002/12/17 14:48
-	50	((354/246.ccls. or 428/220.ccls.) and "carbon black") and (carbon same fiber)	USPAT	2002/12/17 14:49
-	26	((354/246.ccls. or 428/220.ccls.) and "carbon black") and (carbon same fiber)) and (thermoset thermosetting "thermo set" "thermo-set" "thermo-setting" "thermo setting" biaxial biaxially "bi axial" "bi-axial" "bi-axially")	USPAT	2002/12/17 16:35
-	51200	light and (shield shielding block blocking blockage) and (blade shutter)	USPAT	2002/12/17 16:37
-	3098	(light and (shield shielding block blocking blockage) and (blade shutter)) and (carbon same black)	USPAT	2002/12/17 16:39
-	612	((light and (shield shielding block blocking blockage) and (blade shutter)) and (carbon same black)) and (carbon same fiber)	USPAT	2002/12/17 16:39
-	198	((light and (shield shielding block blocking blockage) and (blade shutter)) and (carbon same black)) and (carbon same fiber)) and (thermoset thermosetting "thermo set" "thermo-set" "thermo-setting" "thermo setting")	USPAT	2002/12/17 16:42